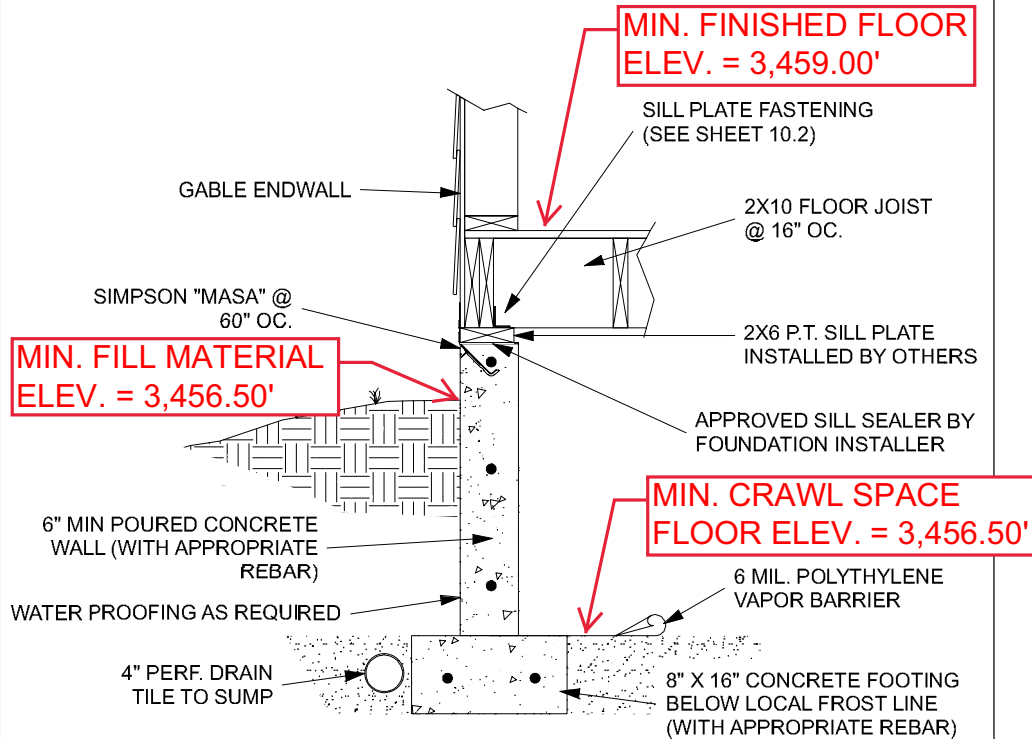
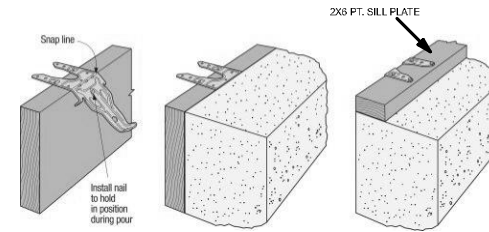


TYPICAL CRAWL SPACE FOUNDATION DESIGN

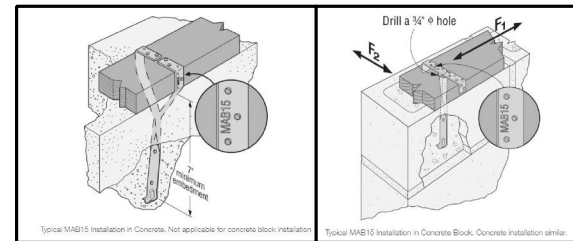


FOUNDATION TO SILL PLATE CONNECTIONS



SIMPSON "MASA" 60" O.C. 12" FROM END OF PLATE
 (4) 10D X 1-1/2" NAILS ON TOP
 (2) 10D X 1-1/2" NAILS IN SIDE

FOUNDATION TO SILL PLATE CONNECTIONS WITH INSULATED CONCRETE FORMS



1. IF YOU WILL BE USING THE MASA OR MASAP TIES (MASAP WORK WELL FOR THIS) PLACE THEM ON THE INSIDE EDGE OF THE SILL PLATE SPACED 5' APART.
2. IF USING THE MAB15 TIES SPACING IS EVERY 3'.
3. MAKE THE OUTSIDE EDGE OF THE PRESSURE TREATED 2X6 FLUSH WITH THE OUTSIDE EDGE OF THE INSULATED FORMS.

Riverside Cabins does not design, engineer, nor build the foundation system.

These drawings are for **structure to foundation orientation only**.

Any foundation design given is generic in nature.

THE OWNER AND/OR CONTRACTOR ARE RESPONSIBLE TO OBTAIN SITE-SPECIFIC GEOTECHNICAL RECOMMENDATIONS FROM A LICENSED GEOTECHNICAL ENGINEER AND AN ADEQUATE FOUNDATION DESIGN BY A LICENSED STRUCTURAL ENGINEER.

(May be Subject to local jurisdiction regulations)



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RIVERSIDE CABINS LLC.

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